

ADJUSTABLE COLLAPSIBLE REFUSE FUNNEL

Abstract

An adjustable collapsible refuse funnel has a generally planar body formed of a relatively rigid but flexible and shape-retentive material, the body having a front edge, a rear edge, and opposing side edges, the body being deformable into a funnel configuration by bringing the rear corner portions of the body into overlapping relation and releasably connecting the overlapping rear corner portions to form a throat, leaving the front portion of the body adjacent to the front edge in generally planar configuration. Attachment means for releasably attaching a leaf bag or other refuse container are provided on the body. Creases are preferably formed in the body to facilitate forming the rear portion into a throat while maintaining the generally planar configuration of the front portion.